

100a

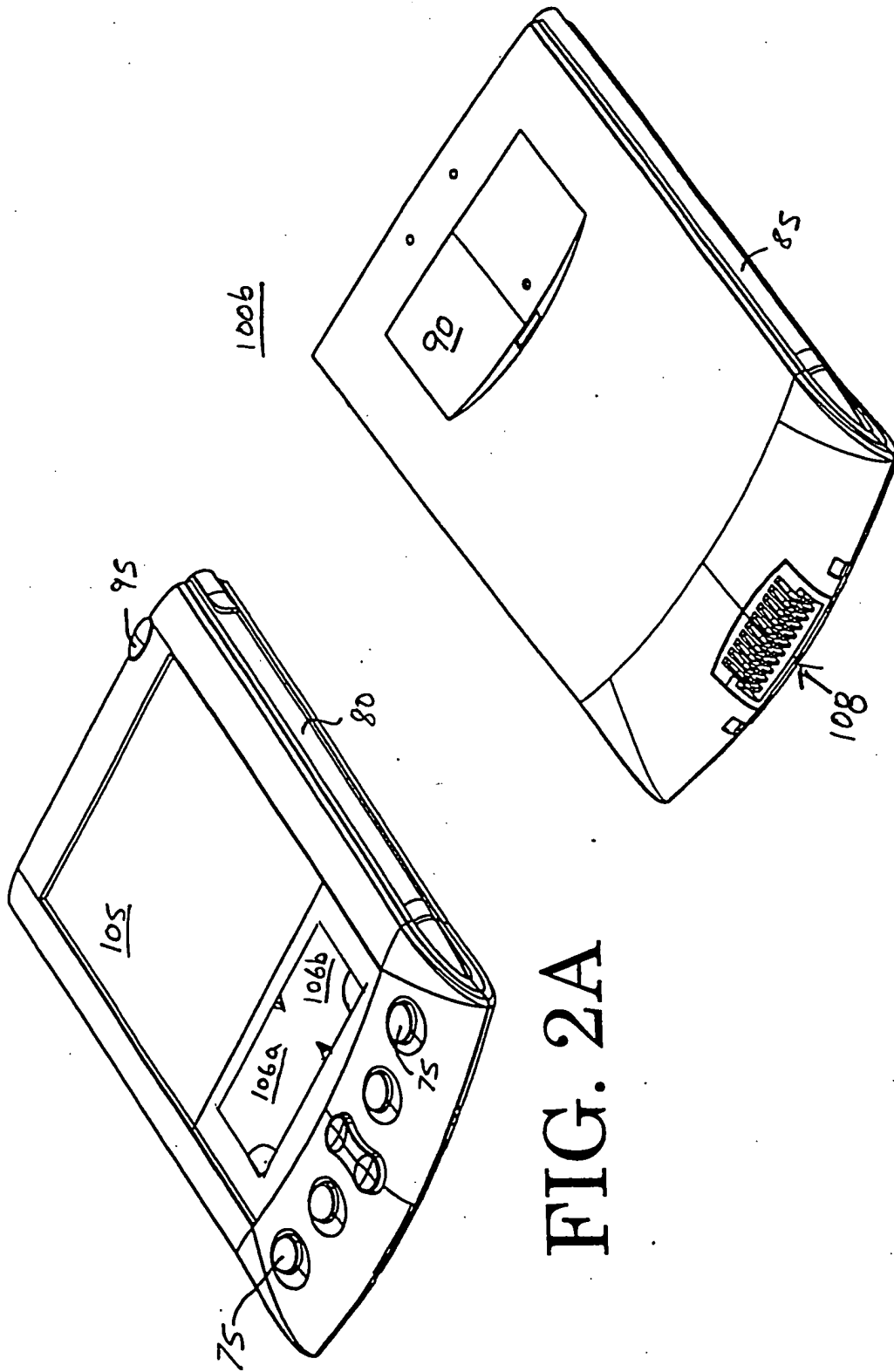


FIG. 2A

FIG. 2B

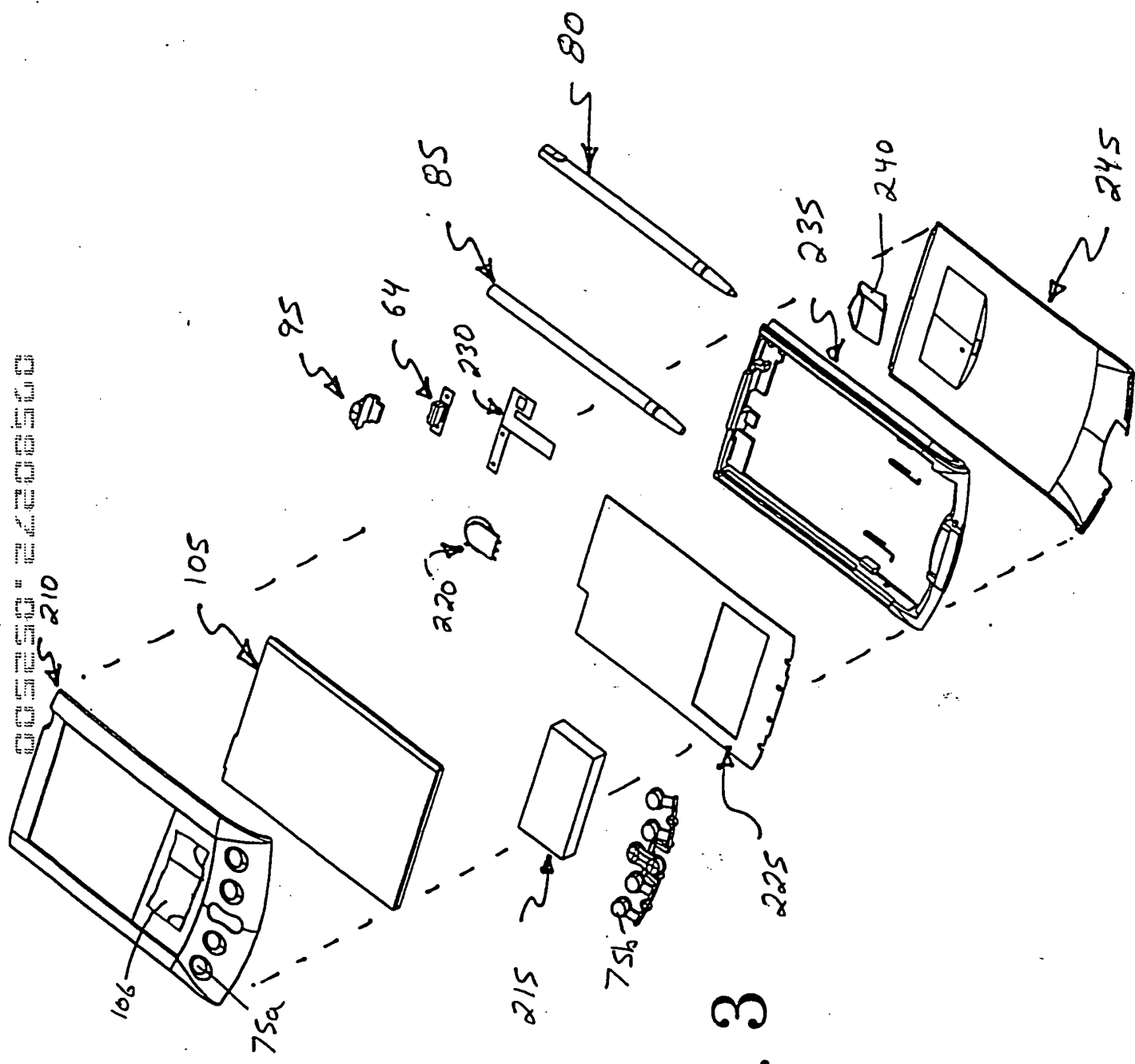


FIG. 3

00550" 220550

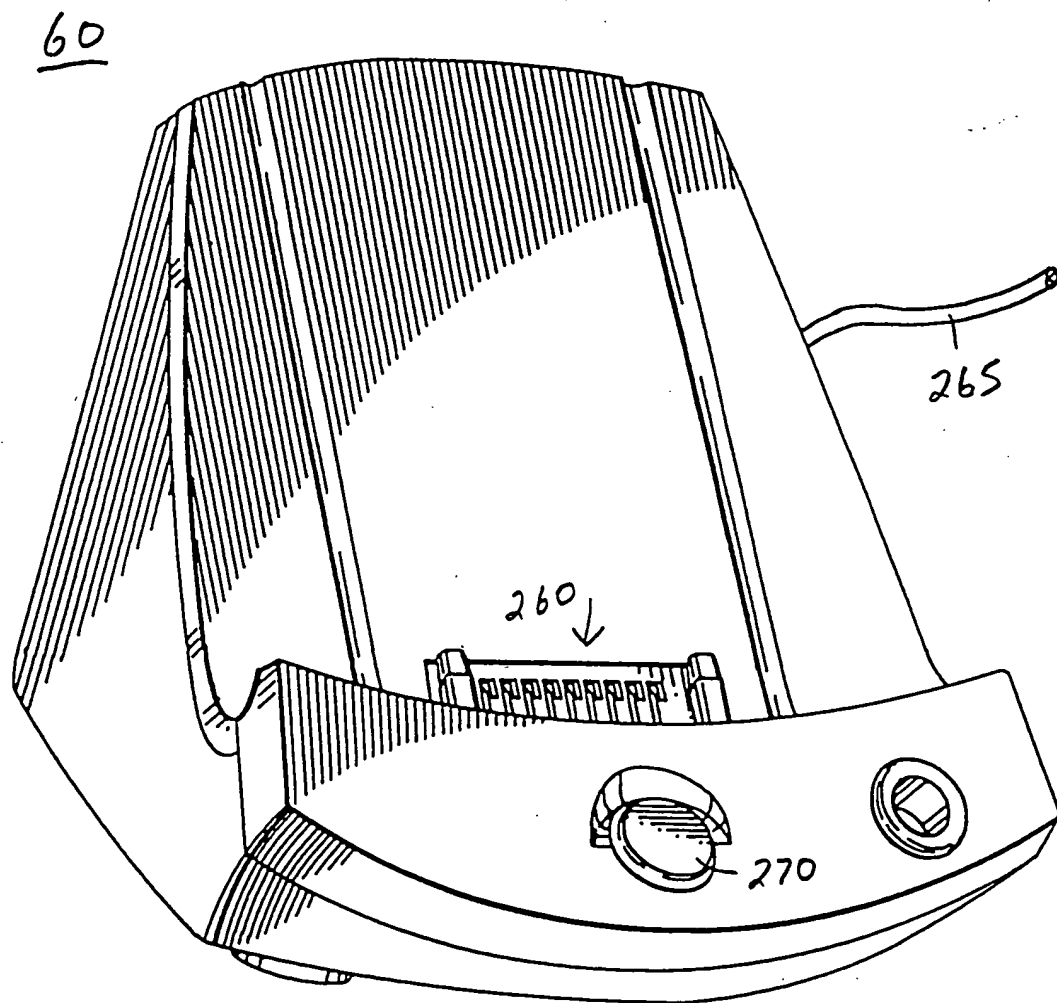


FIG. 4

100

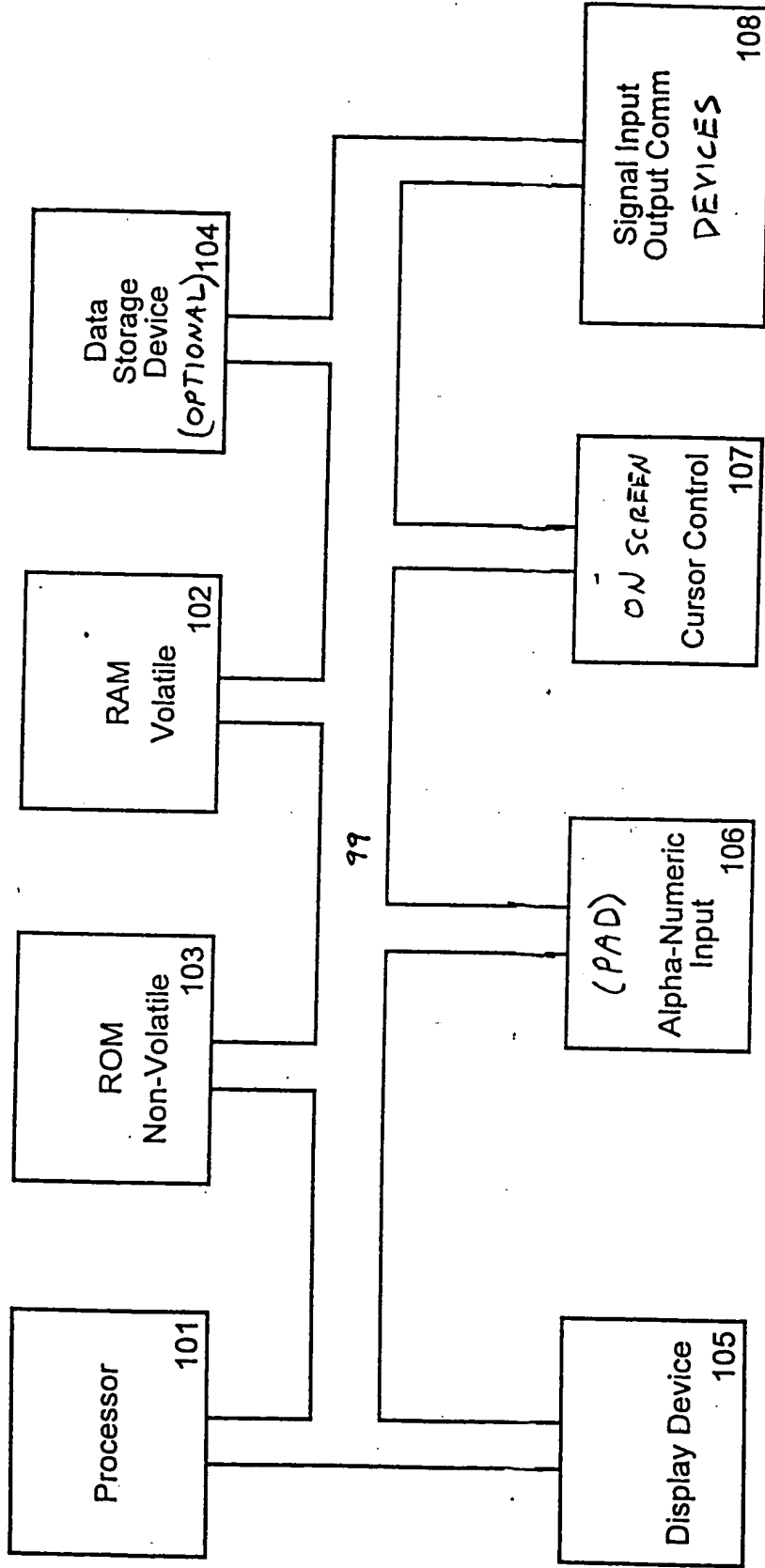


FIG. 5

100

305

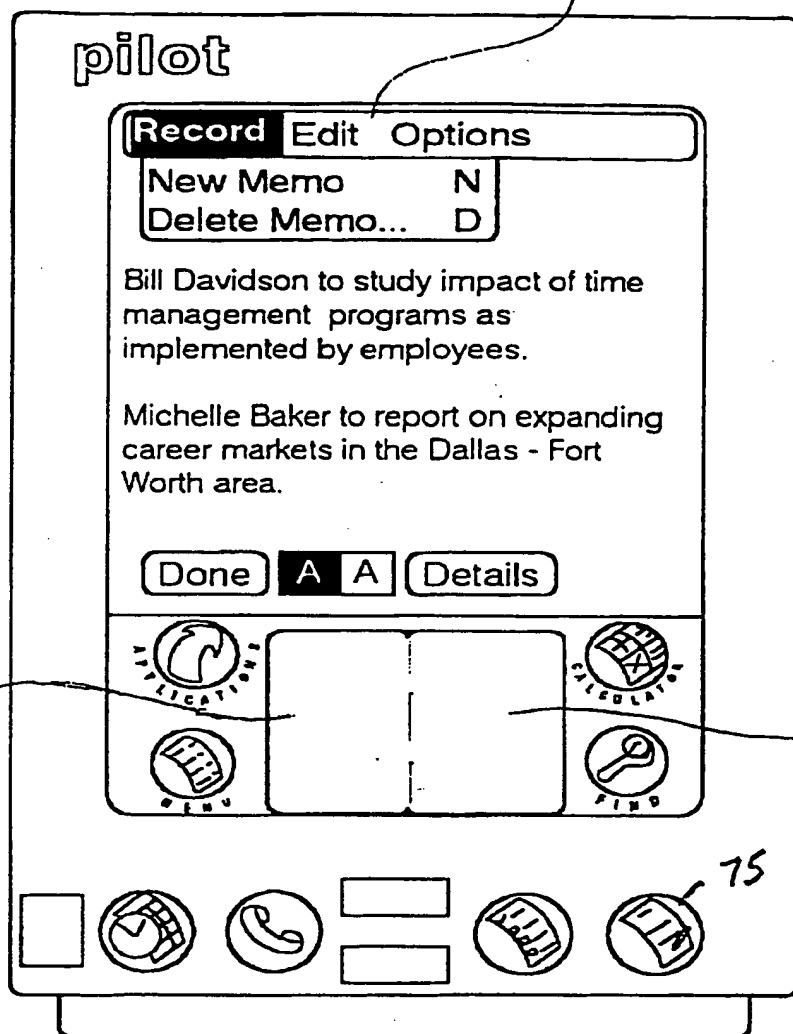


FIG. 6

1510

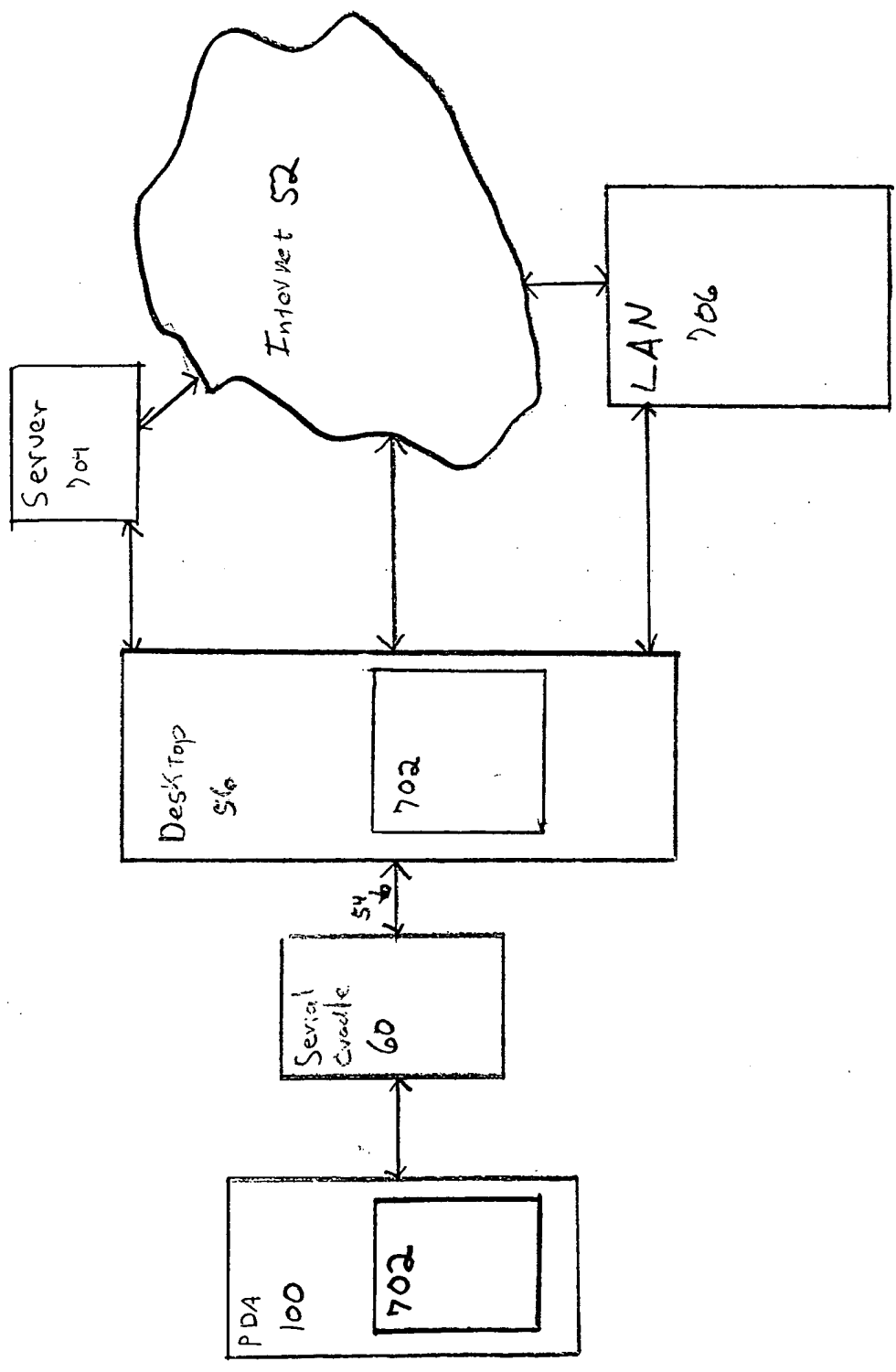


Figure 7

1520

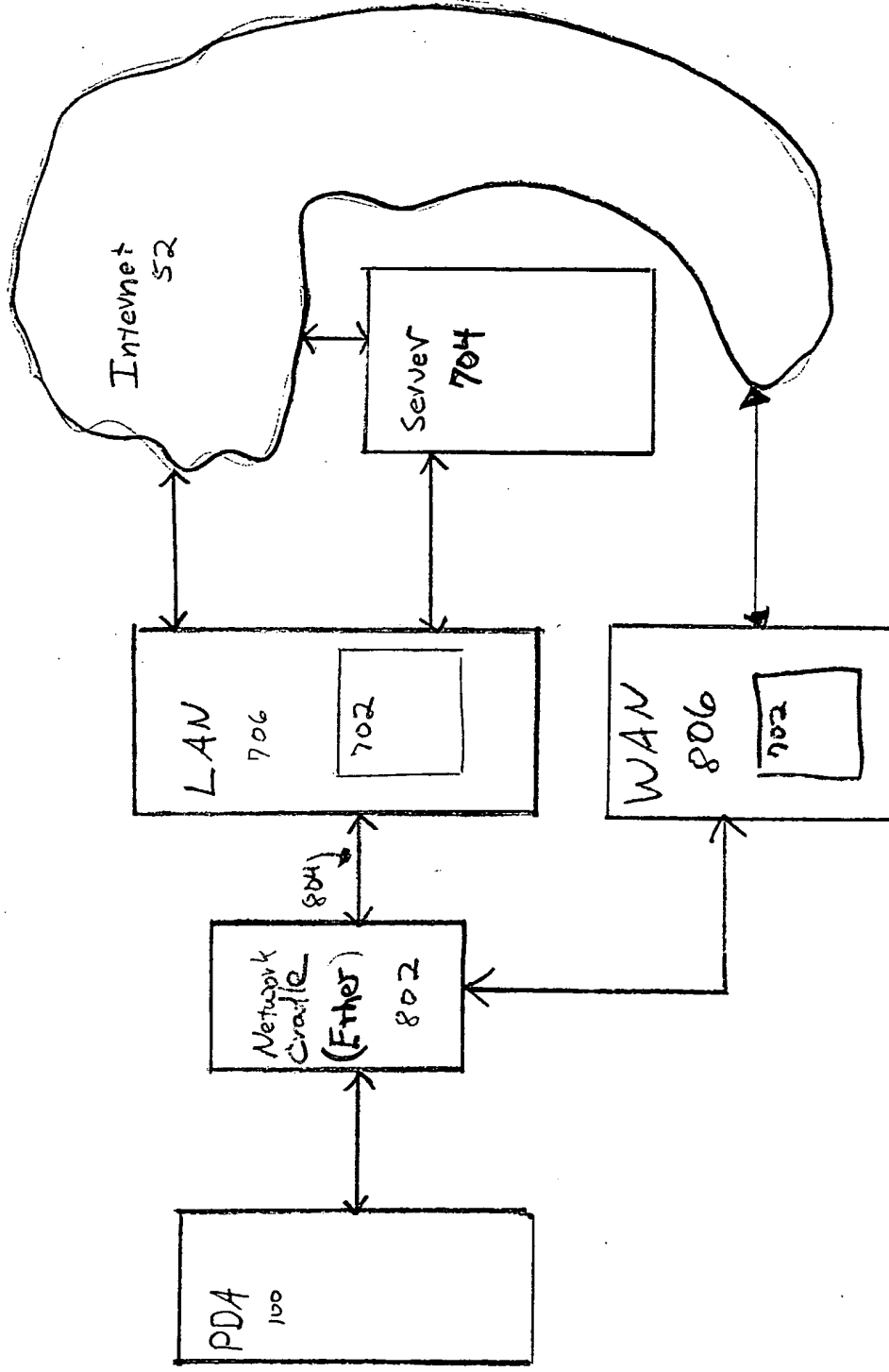


Fig. 8

1530

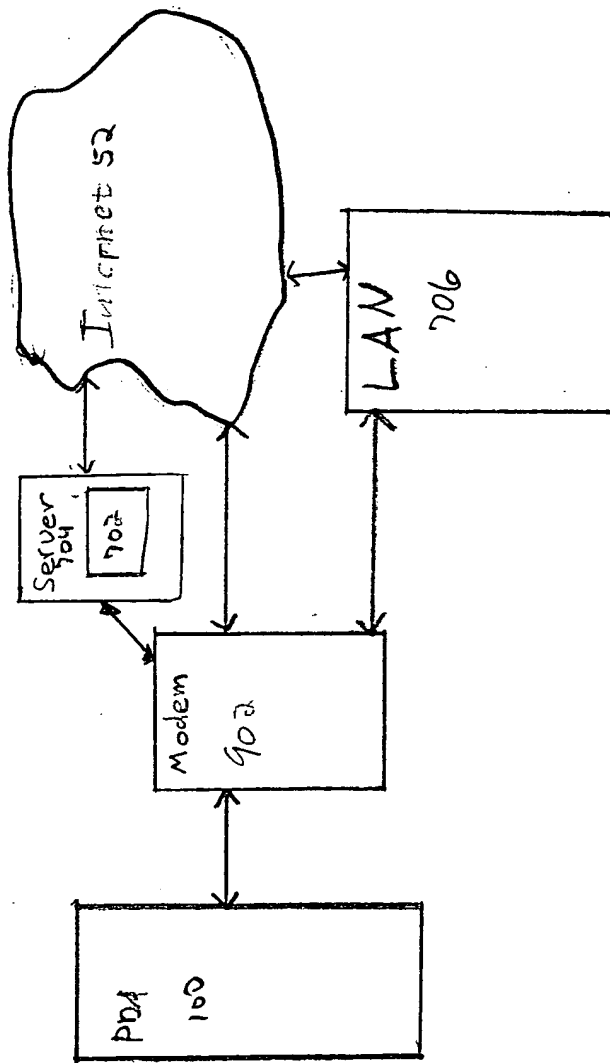


Figure 9



REGISTERED

1540

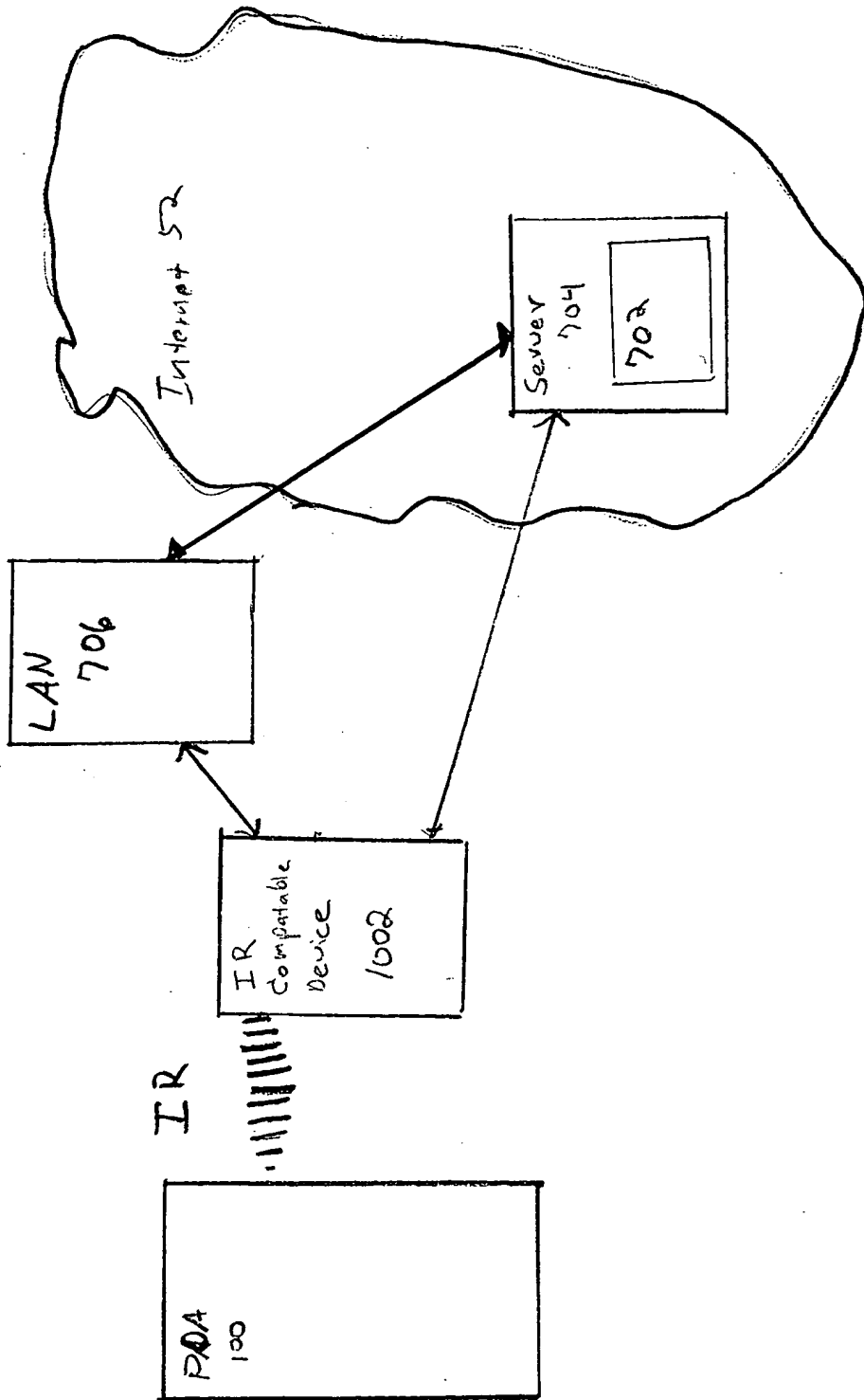


Figure 10

Patented 2005-05-03

1550

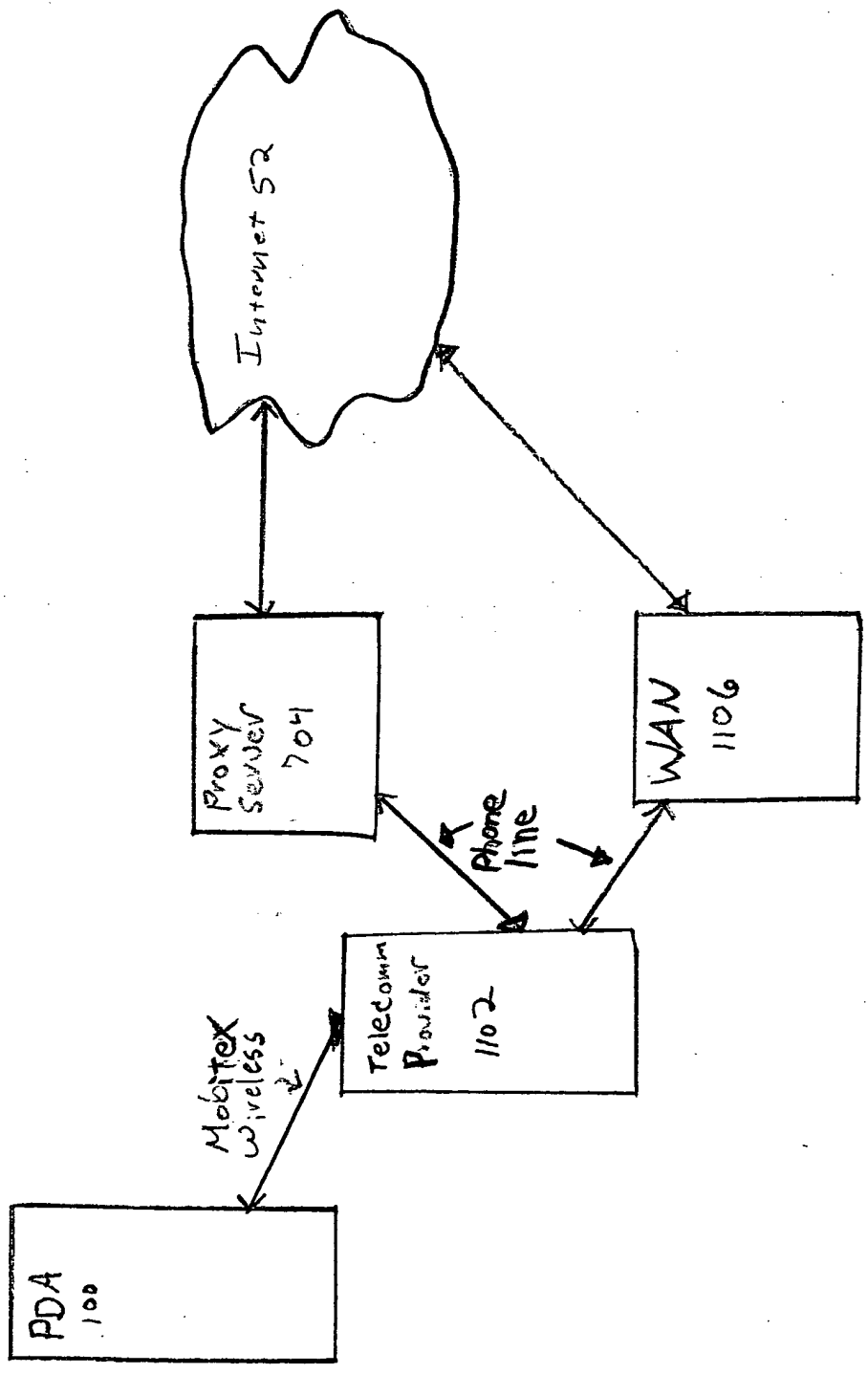


Figure 11

The diagram illustrates a network architecture with the following components and connections:

- PDA 100**: A Personal Digital Assistant at the bottom left.
- Cellphone 1202**: A mobile device in the center, connected to the PDA via **Bluetooth** (indicated by wavy lines).
- Server 704**: A computer at the top left, connected to the Cellphone via the **Internet 52** (indicated by a double-headed arrow).
- WAN 1206**: A Wide Area Network at the top right, connected to the Cellphone via the **Internet 52** (indicated by a double-headed arrow).
- Internet 52**: A cloud-shaped area representing the Internet, connecting the Server, Cellphone, and WAN.
- Personal Area Network**: A label on the left side, pointing to the connection between the PDA and the Cellphone.

Figure 12

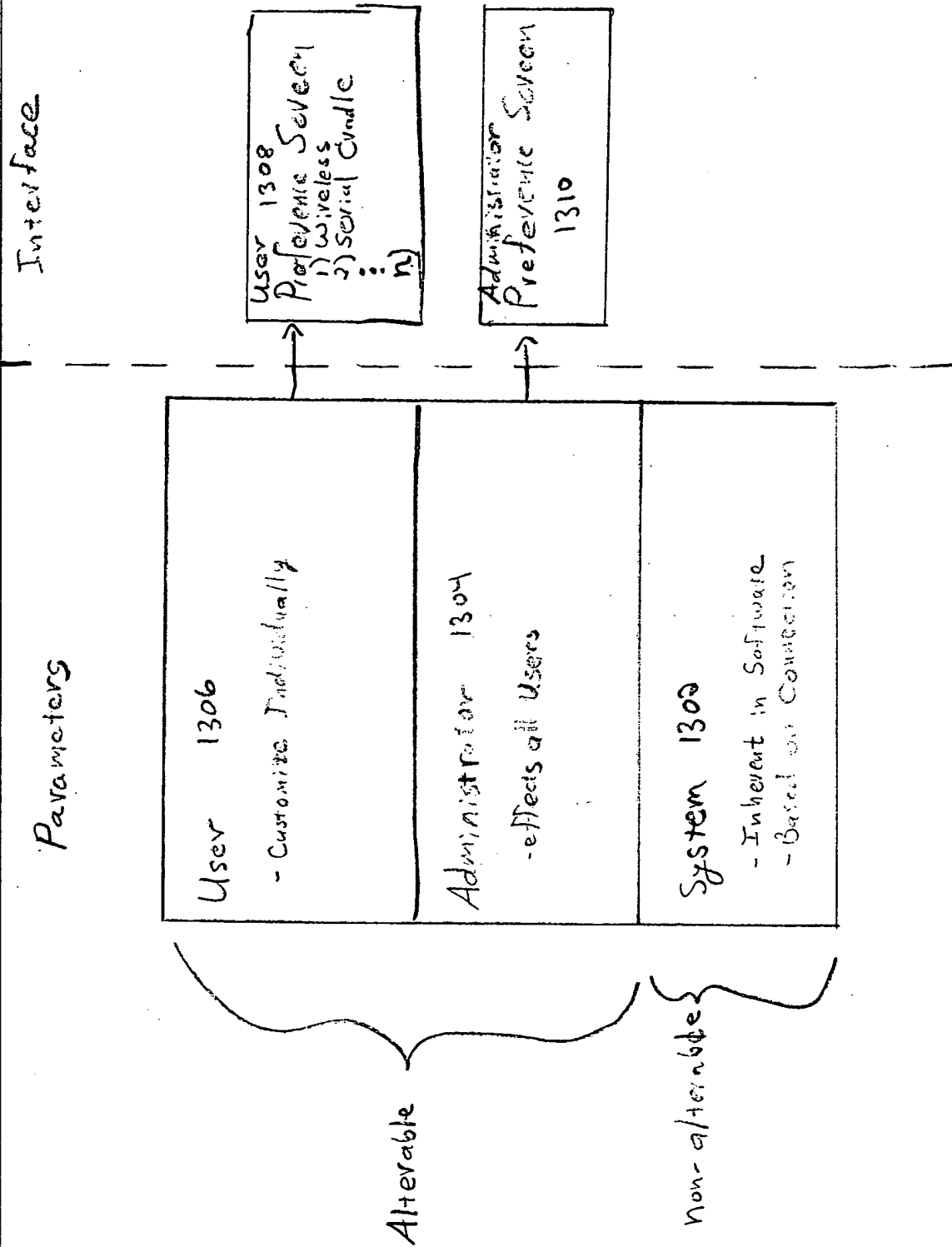


Figure 13

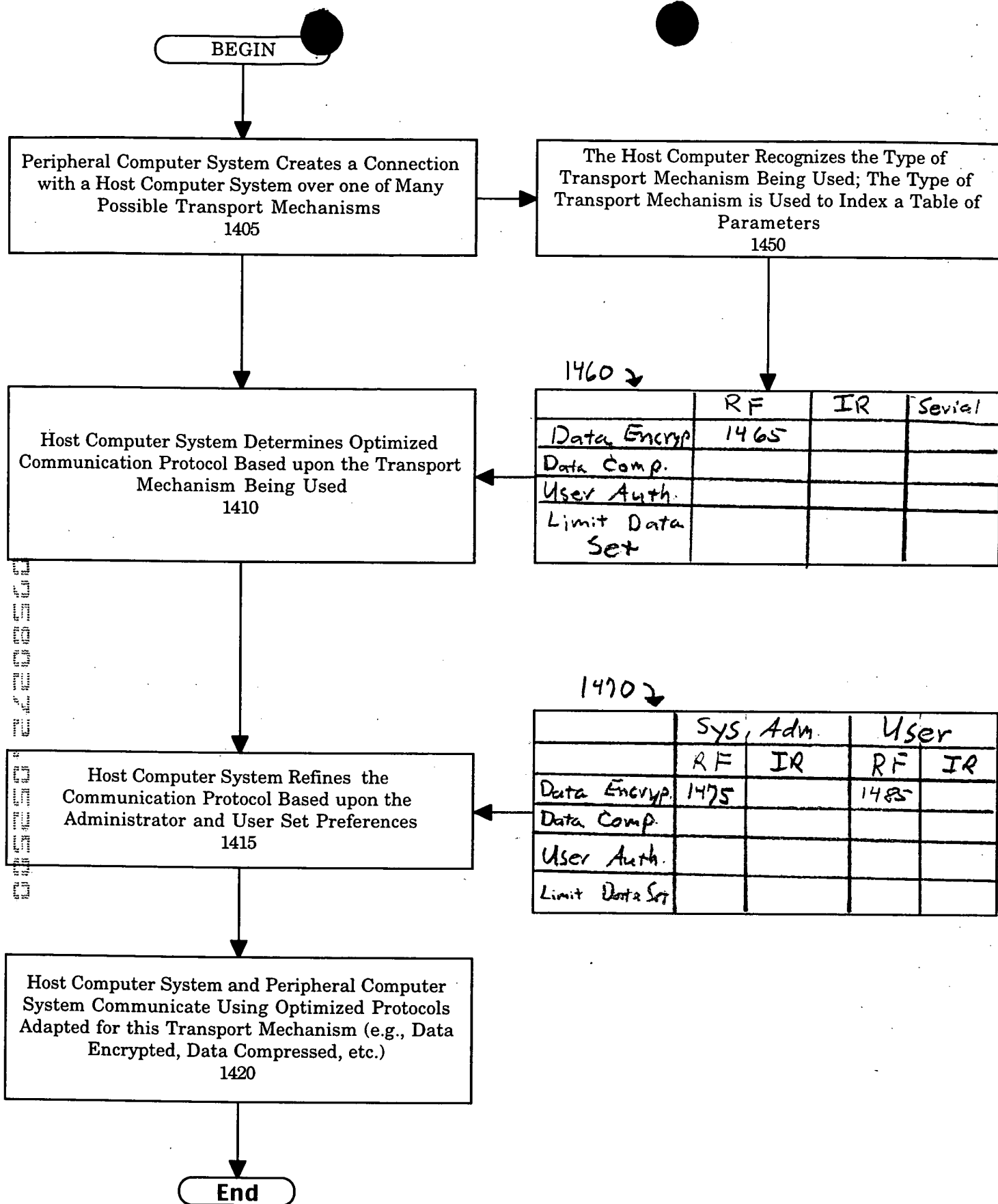


FIGURE 14

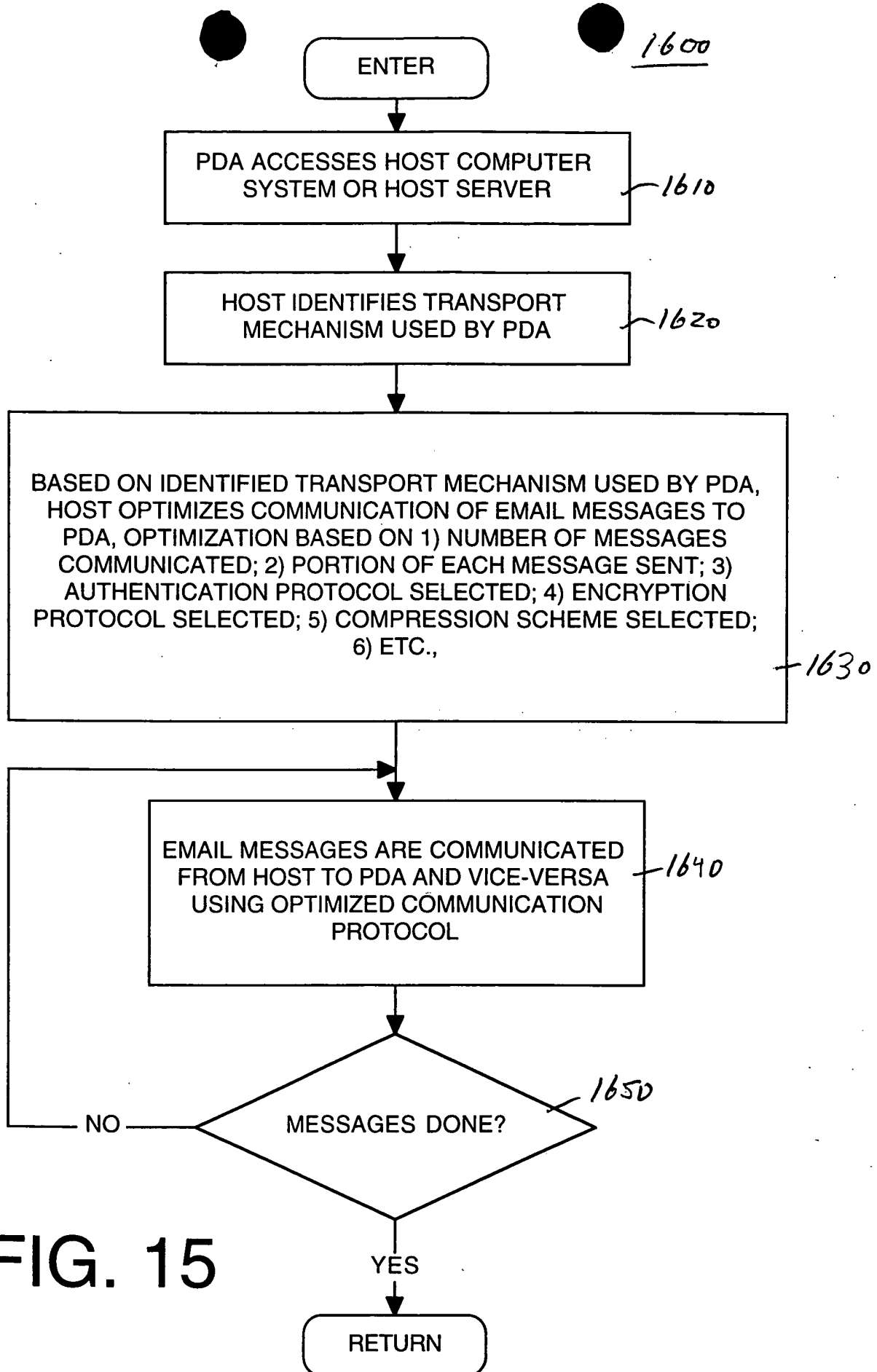


FIG. 15